

## Features

- Duplex LC Single Mode Transceiver
- Small Form Factor Multi-sourced 2x5 Pin Package
- Complies with IEEE 802.3 Gigabit Ethernet
- 1310 nm Wavelength, DFB Laser
- Single +3.3V Power Supply
- PECL AC-coupled Differential Inputs and Outputs
- LVTTL Signal Detection Output
- Class 1 Laser International Safety Standard IEC 825
  compliant
- Solderability to MIL-STD-883, Method 2003
- Flammability to UL94V0
- Humidity RH 5-85% (5-90% short term) to IEC 68-2-3
- Complies with Bellcore TA-NWT-000983
- Uncooled laser diode with MQW structure
- 1.25 Gbps Ethernet Links application
- 1.06 Gbps Fiber Channel application
- RoHS compliant

Absolute Maximum Rating					
Parameter	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	V <sub>cc</sub>	0	3.6	V	
Output Current	l <sub>out</sub>	0	30	mA	
Soldering Temperature	-	-	260	°C	10 seconds on leads only
Storage Temperature	T <sub>stg</sub>	-40	85	°C	

#### **Recommended Operating Condition** Min. Unit Parameter Symbol Тур. Max. V Power Supply Voltage $V_{cc}$ 3.1 3.3 3.5 Operating Temperature (Case)<sup>1</sup> °C -40 85 T<sub>opr</sub> -1250 Data Rate \_ . Mbps

Note 1 : Please refer to ordering information

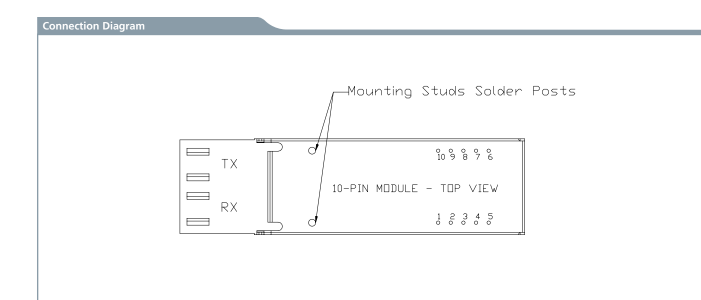
Transmitter Specifications							
Parameter	Symbol	Min	Typical	Max	Unit	Notes	
Optical							
Optical Transmit Power	Po	-5	-	0	dBm		
Output center Wavelength	λ	1280	1310	1340	nm		
Output Spectrum Width	Δλ	-	-	1	nm	-20 dB width	
Side Mode Suppression Ratio	Sr	30	35	-	dBm	CW	
Extinction Ratio	ER	9	-	-	dB		
Output Eye	Compliant with IEEE 802.3						
Optical Rise Time	tr	-	-	0.26	ns	20% to 80% Values	
Optical Fall Time	tf	-	-	0.26	ns	20% to 80% Values	
Relative Intensity Noise	RIN	-	-	-120	dB/Hz		
Total Jitter	TJ	-	-	0.27	ns	Measured with 2 <sup>7</sup> -1 PRBS	

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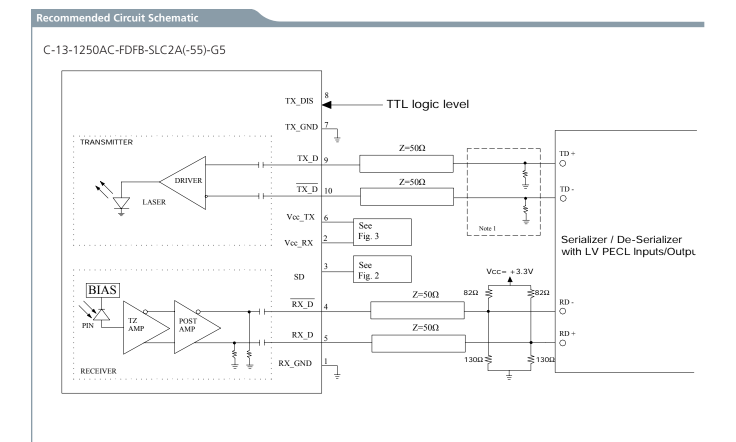
Transmitter Specifications						
Parameter	Symbol	Min	Typical	Max	Unit	Notes
Electrical						
Power Supply Current	I <sub>CC</sub>	-	-	180	mA	Maximum current is specified at Vcc= Maximum @ maximum temperature
Transmit Enable Voltage	VEN	0	-	0.8	V	
Transmit Disable Voltage	VD	2.0	-	Vcc	V	
Differential Data Input Voltage	VIH-VIL	500	-	2200	V	AC-coupled

Receiver Specifications						
Parameter	Symbol	Min	Typical	Max	Unit	Notes
Optical						
Sensitivity	-	-	-	-24	dBm	Measured with $2^7$ -1 PRBS, BER = $10^{-12}$
Maximum Input Power	P <sub>in</sub>	-3	-	-	dBm	
Signal Detect-Asserted	Ра	-	-	-24	dBm	Measured on transition: low to high
Signal Detect-Deasserted	Pd	-38	-	-	dBm	Measured on transition: high to low
Signal Detect-Hysteresis		1.0	-	-	dB	
Wavelength of Operation		1100	-	1600	nm	

Receiver Specifications						
Parameter	Symbol	Min	Typical	Max	Unit	Note
Electrical						
Power Supply Current	I <sub>CC</sub>	-	-	120	mA	The current excludes the output load current
Differential Data Output Voltage	V <sub>OH</sub> -V <sub>OL</sub>	600	-	1600	V	AC-coupled
Signal Detect Output Voltage-Low	V <sub>SDL-Vcc</sub>	-	-	0.5	V	LVTTL
Signal Detect Output Voltage-High	$V_{SDH-}V_{cc}$	2.0	-	-	V	



Legal Notice		
PIN	Symbol	Notes
1	RxGND	Directly connect this pin to the receiver ground plane
2	RxVcc	+3.3 V dc power for the receiver section
3	SD	Active high on this indicates a received optical signal(LVTTL)
4	RD-	Receiver Data Out Bar (LVPECL)
5	RD+	Receiver Dat Out (LVPECL)
6	TxVcc	+3.3 V dc power for the transmitter section
7	TxGND	Directly connect this pin to the transmitter ground plane
8	TxDIS	Transmitter disable (LVTTL)
9	TD+	Transmitter Data In (LVPECL)
10	TD-	Transmitter Data In Bar (LVPECL)
Attaching Posts		The attaching posts are at case potential and may be connected to chassis ground. They are isolated from circuit ground.



The split-loaded terminations for ECL signals need to be located at the input of devices receiving those ECL signals.

The power supply filtering is required for good EMI performance. Use short tracks from the inductor L1/L2 to the module Rx Vcc. A GND plane under the module is required for good EMI and sensitivity performance.

#### **Printed Circuit Board Layout Consideration**

A fiber-optic receiver employs a very high gain, wide bandwidth transimpedance amplifier. This amplifier detects and amplifies signals that are only tens of nA in amplitude when the receiver is operating near it's limit. Any unwanted signal current that couples into the receiver circuitry causes a decrease in the receiver's sensitivity and can also degrade the performance of the receiver's signal detect (SD) circuit. To minimize the coupling of unwanted noise into the receiver, careful attention must be given to the printed circuit board.

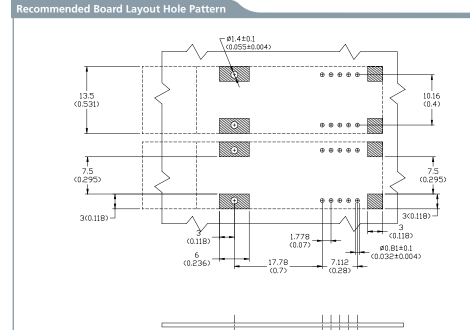
At a minimum, a double-sided printed circuit board(PCB) with a large component side ground plane beneath the transceiver must be used. In applications that include many other high speed devices, a multi-layer PCB is highly recommended. This permits the placement of power and ground on separate layers, wich allows them to be isolated from the signal lines. Multilayer construction also permits the routing of signal traces away from high level, high speed sinal lines. To minimize the possibility of coupling noise into the receiver section, high level, high speed signals such as transmitter inputs and clock lines should be routed as far away as possible from the receiver pins.

Noise that couples into the receiver through the power supply pins can also degrade performance. It is recommended that a pi filter be used in both transmitter and receiver power supplies.

## EMI and ESC Consideration

LuminentOIC transceivers offer a metalized plastic case and a special chassis grounding clip. As shown in the drawing, this clip connects the module case to chassis ground then installs flush through the panel cutout. This way, the grounding clip brushes the edge of the cutout in order to make a proper contact. The use of a grounding clip also provides increased electrostatic protection and helps reduce radiated emission from the module or the host circuit board through the chassis faceplate. The attaching posts are at case potential and may be connected to chassis ground. They should not be connected to circuit ground.

Plastic optical subassemblies are used to further reduce the possibility of radiated emission by eliminating the metal from the transmitter and receiver diode housings, which extend into connector space. By providing a non-metal receptacle for the optical cable ferrule, the gigabit speed RF electrical signal is isolated from the connector area thus preventing radiated energy leakage from these surfaces to the outside of the panel.



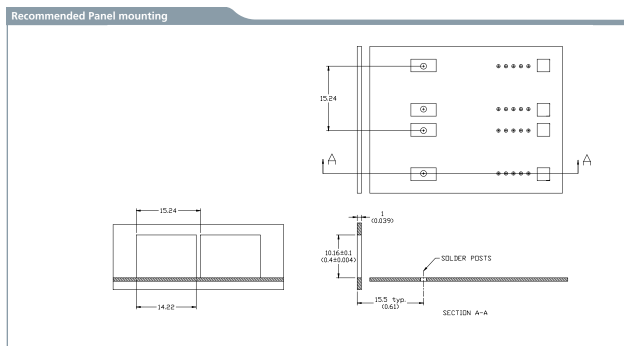
DIMENSION IN MILLIMETER (INCHES)

NOTES:

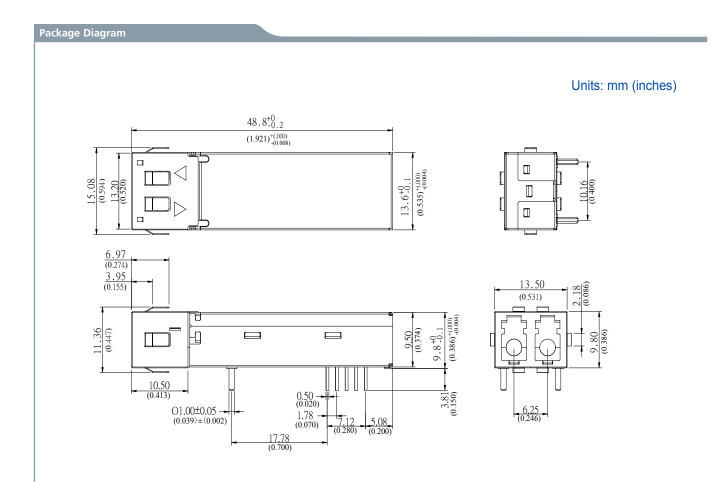
1.THIS FIGURE DESCRIBE THE RECOMMAND CIRCUIT BOARD LAYOUT FOR THE SFF TRANSCEIVER. 2.THE HATCHED AREAS ARE KEEP-OUT AREAS RESERVED FOR HOUSING STANDOFF. NO METAL

TRACES OR GROUND CONNECTION IN KEEP-OUT AREAS.

3. THE MOUNTING STUDS SHOULD BE SOLDERED TO CHASSIS GROUND FOR MECHANICAL INTEGRITY.



DIMENSION IN MILLIMETER (INCHES)



ering Information	
Available Options: C-13-1250AC-FDFB-SLC C-13-1250AC-FDFB-SLC	
Part numbering Defini	ition:
	C - 13 - 1250AC - FDFB - S LC Tx Power Temperature -xx -RoHS
• 13 = Wavelength 1310 r	nm —
Communication protocc 1250AC = AC-coupled si	
• +3.3V SFF Transceiver, D	DFB
• Single mode fiber —	
Connector options	
• Tx Power Range 2 = Tx Power -5 to 0 dB	3m
• Temperature A = Industrial temperat	iture(-40 to 85 °C)
• -55 = lead soldered — Blank = lead free solder	rd
• Ordering Information – G5 = RoHS compliant	

#### Warnings:

Handling Precautions: This device is susceptible to damage as a result of electrostatic discharge (ESD). A static free environment is highly recommended. Follow guidelines according to proper ESD procedures.

Laser Safety: Radiation emitted by laser devices can be dangerous to human eyes. Avoid eye exposure to direct or indirect radiation.

### Legal Notes:

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